

Photo by Bill Mead on Unsplash

[en](#)

Study | 26.10.2021

The socio-economic impacts of renewable energy in EU regions

A report commissioned by the Greens/EFA

The Climate Law and its strengthened 2030 greenhouse gas reduction target requires a substantial acceleration of RES deployment in the EU in the next years. Ensuring socio-economic benefits for local communities will be key to the social and political acceptability of this rapid energy transition.

While most of the literature on the economic effects of renewable energy is focused on the global or national levels, this report uses a semi-systematic literature review and 5 case studies to assess the evidence of socio-economic impacts associated with the deployment of renewable energy (RES) at the level of EU regions, and seeks to identify key factors that shape them.

The primary focus of the literature is on wind, followed by solar and bioenergy, while the major focus of socio-economic impact analysis is on employment, followed by GDP and value added, with broader indicators like health and wellbeing all but absent. Given the methodological diversity in the literature, as well as the wide range of regional contexts, the rapid development of the RES sector and policy frameworks and generally weak availability of data at regional level, care must be taken in extrapolating conclusions from one region to the next. Nonetheless the following headline findings have been identified in the literature, many of which are further supported by the case studies.

- [READ THE REPORT](#)
- [READ THE CASE STUDIES](#)

Recommended

Press release

Leonid Andronov



[The EU puts railways on track for better future](#)

19.05.2026

Press release

Wolfgang Vrede



[One Continent, One Ticket](#)

13.05.2026

Event



REMADE IN EUROPE

05.05.2026

Press release

Canva



[End dependence on autocrats - make energy affordable -...](#)

22.04.2026

Responsible MEPs



Niklas Nienass

Member

Contact person



Francesca Jenner

Social Justice Campaigner

Attached documents

[The socio-economic impacts of renewable energy in EU regions](#)

[Case studies - the socio-economic impacts of renewable energy in EU regions](#)

Please share

[.E-Mail](#)